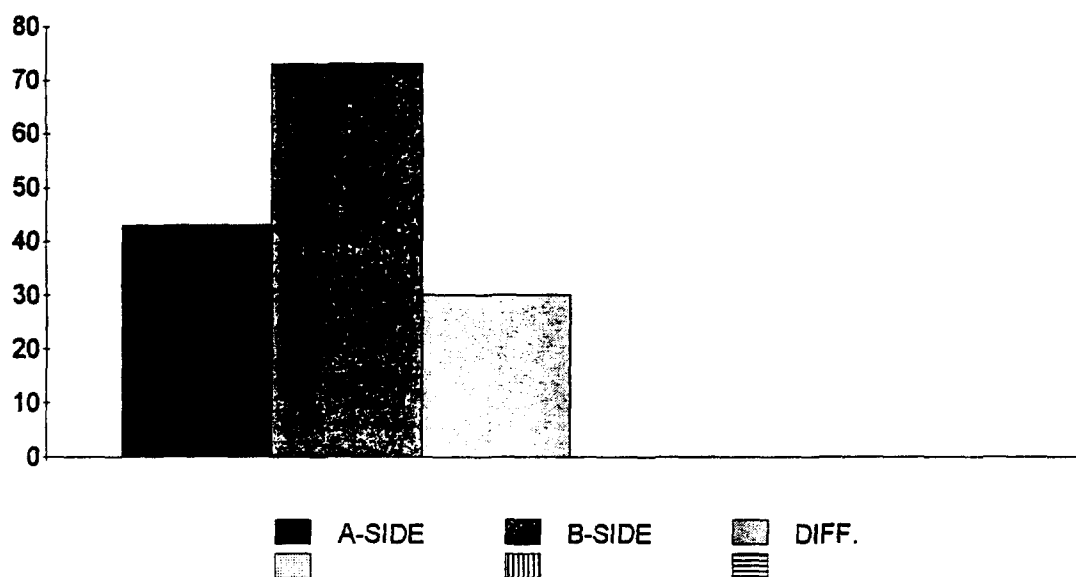
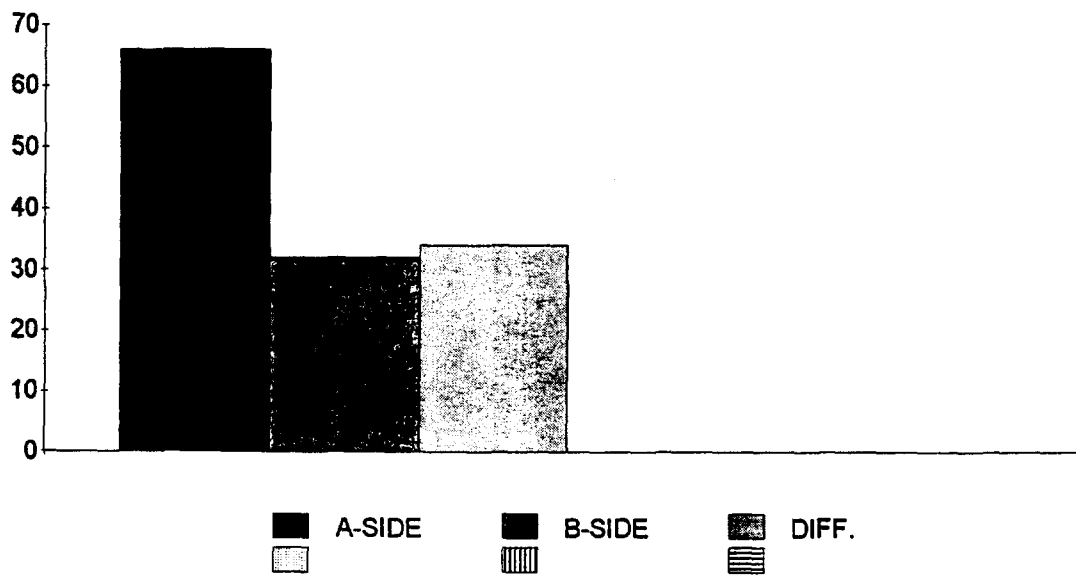


**GREATER DALLAS
CELLULAR SYSTEM SURVEY**

Map 23 Location 1

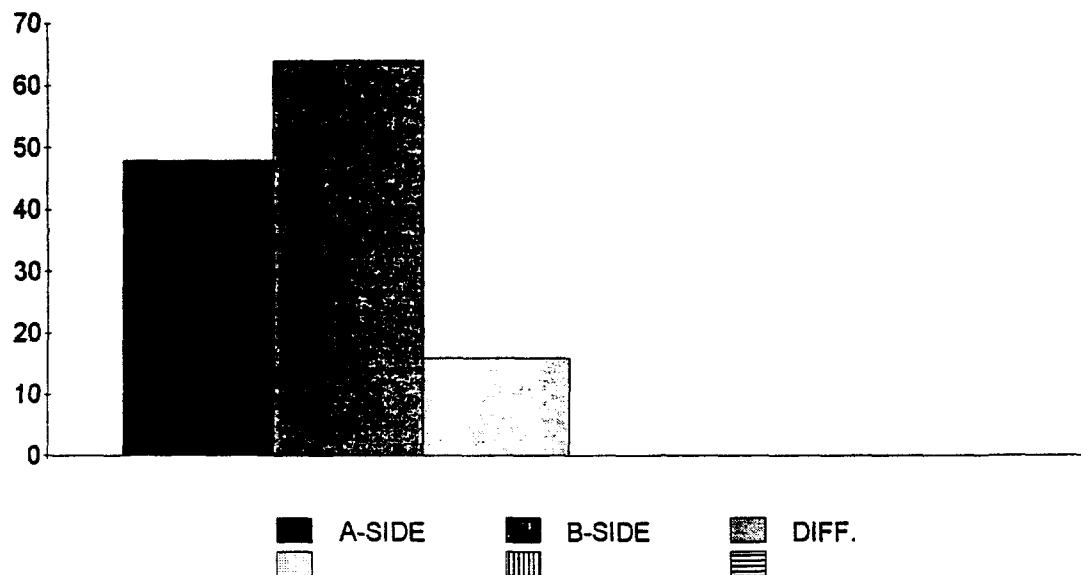


Map 23 Location 2

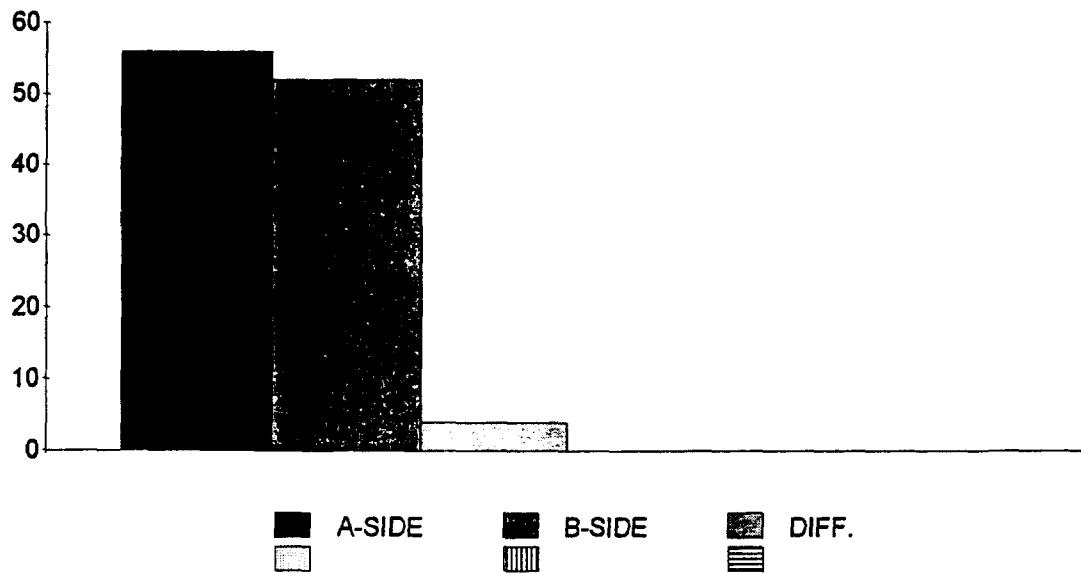


**GREATER DALLAS
CELLULAR SYSTEM SURVEY**

Map 23 Location 3

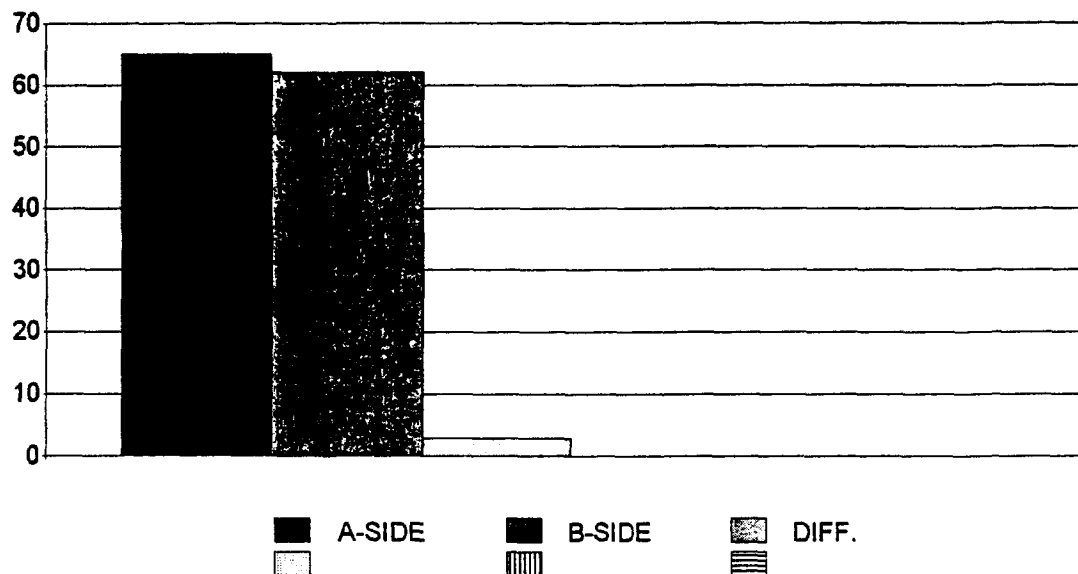


Map 23 Location 4

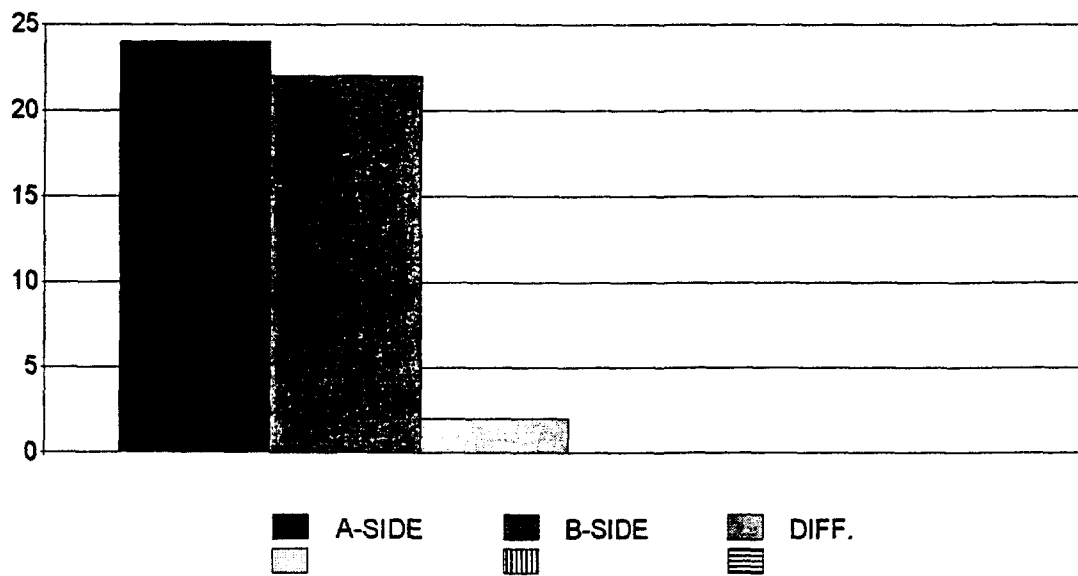


**GREATER DALLAS
CELLULAR SYSTEM SURVEY**

Map 23 Location 5

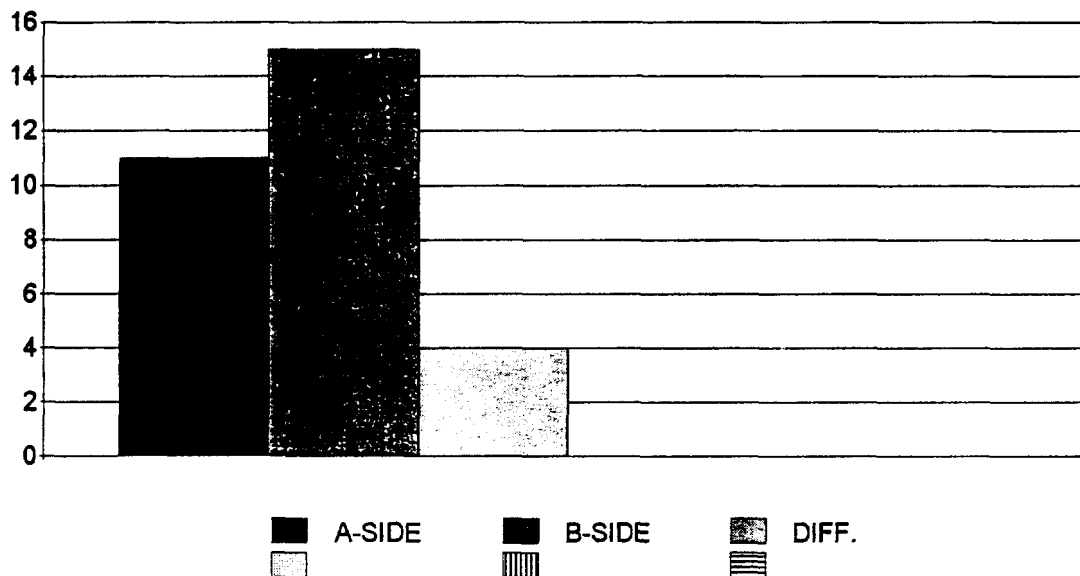


Map 24 Location 6

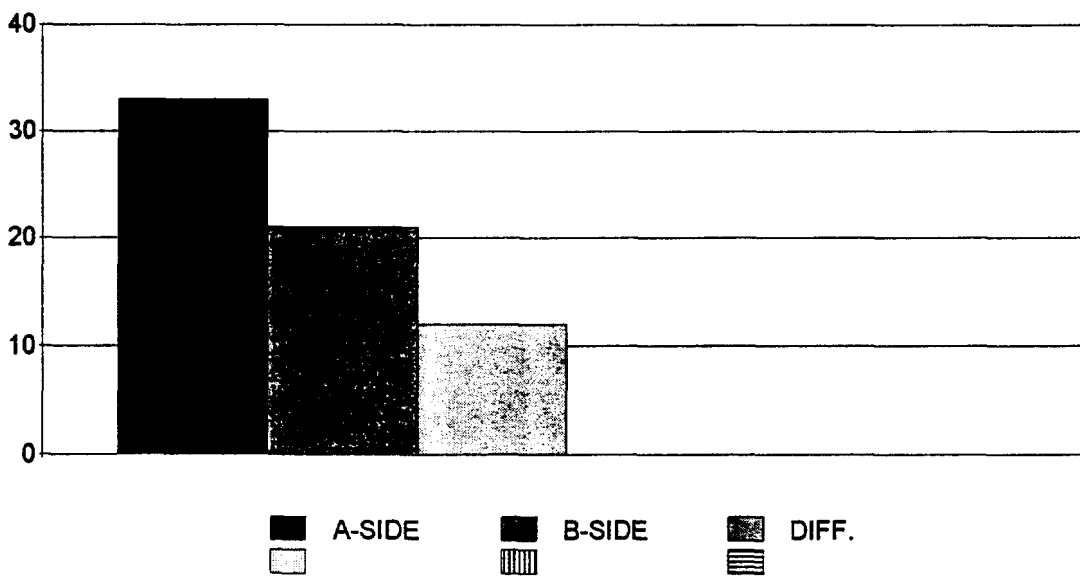


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 24 Location 7

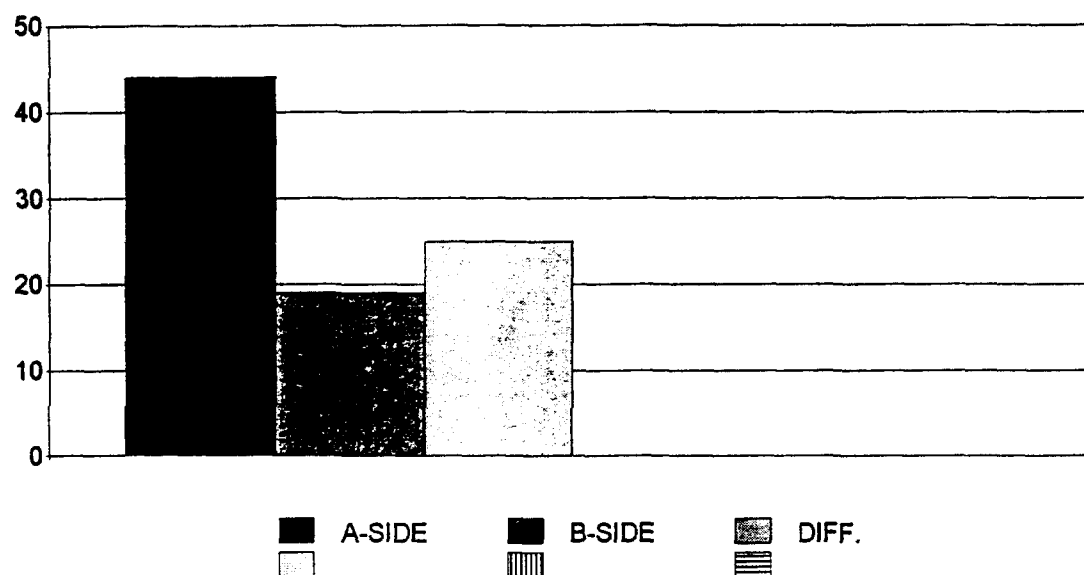


Map 24 Location 8

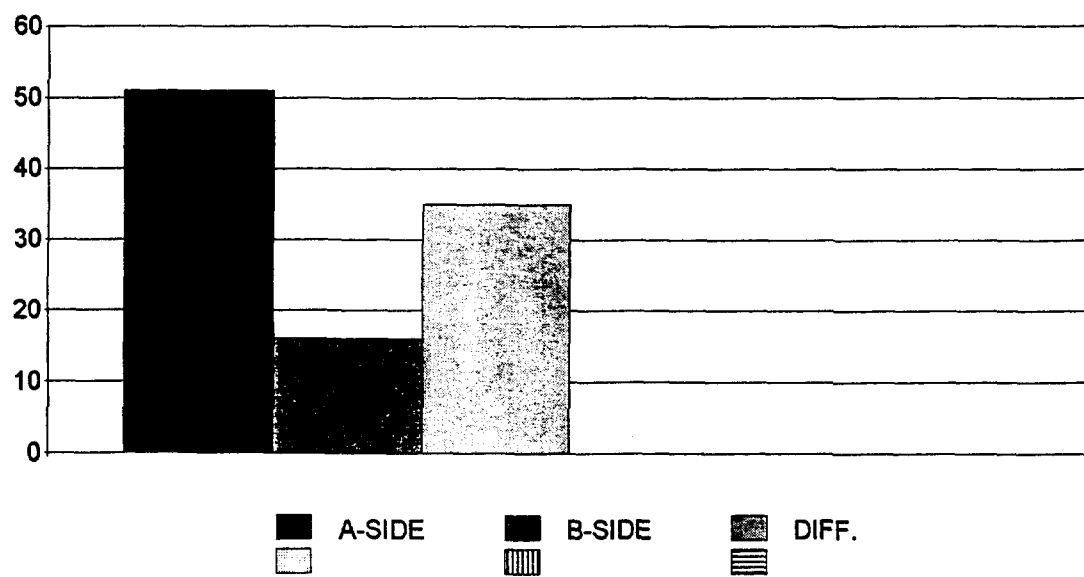


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 24 Location 9

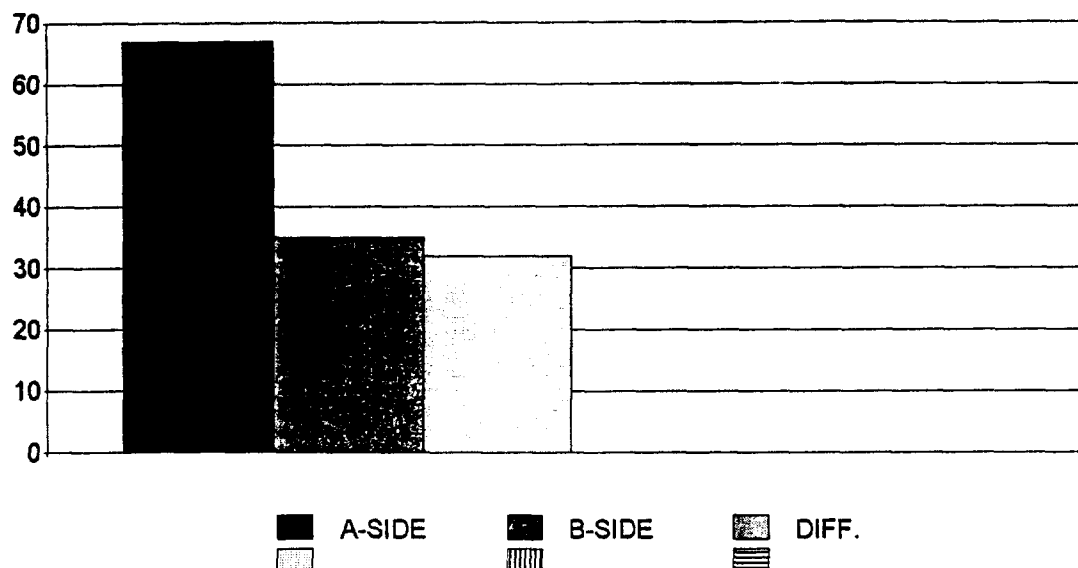


Map 24 Location 10

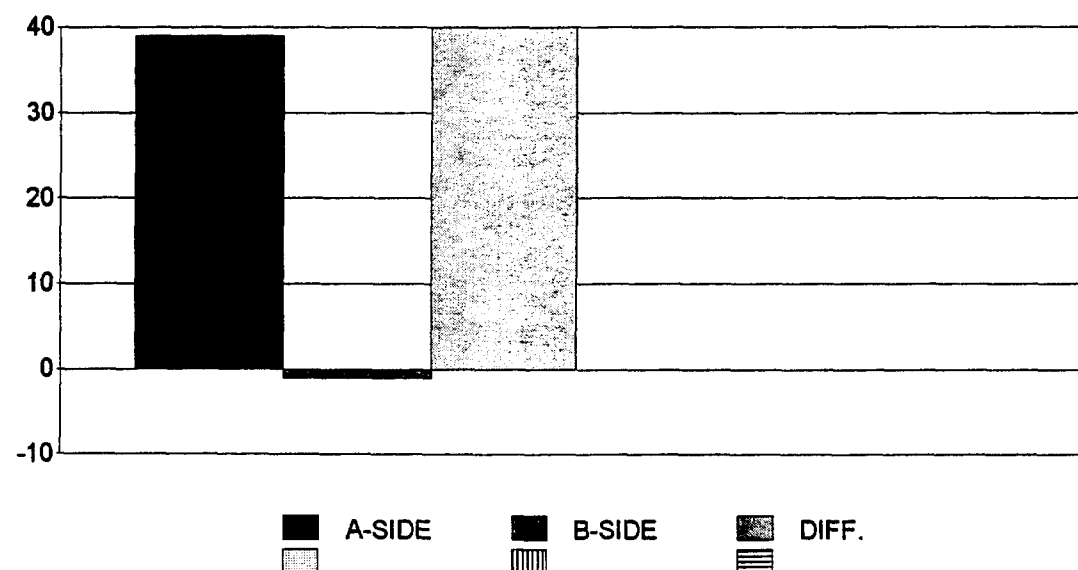


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 14 Location 11

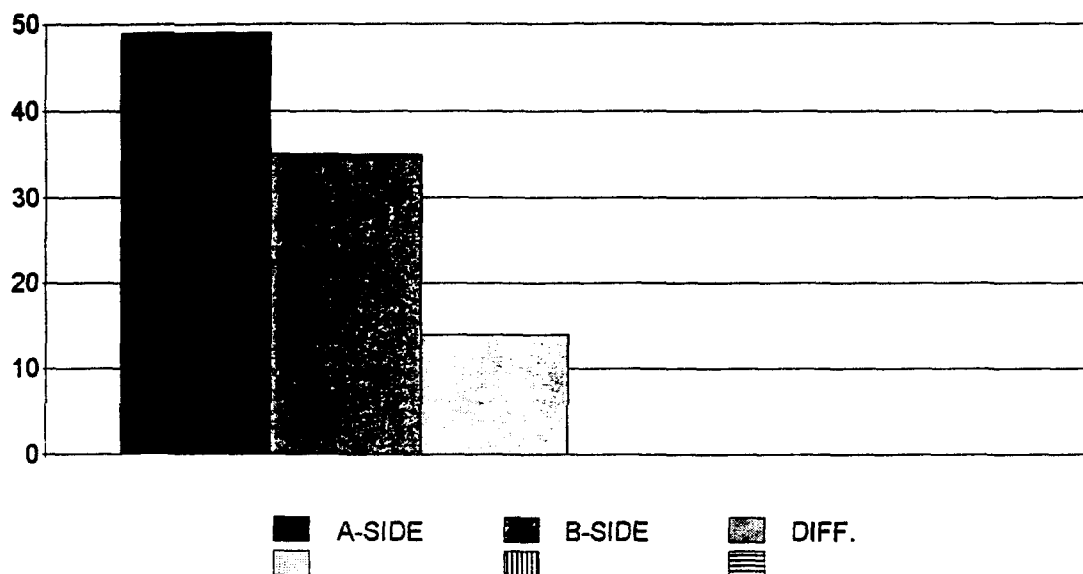


Map 14 Location 12

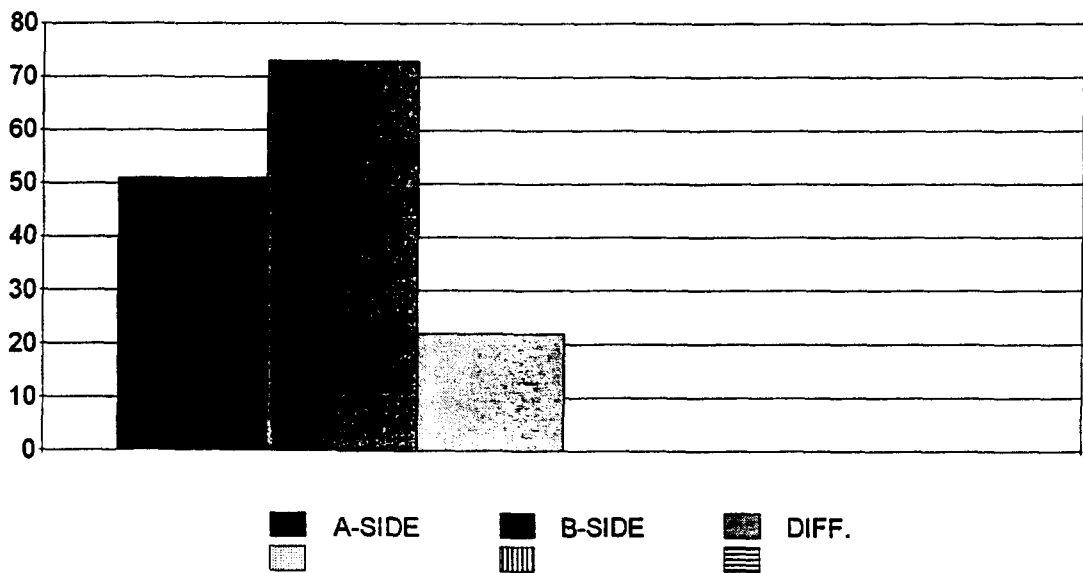


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 655 Location 13

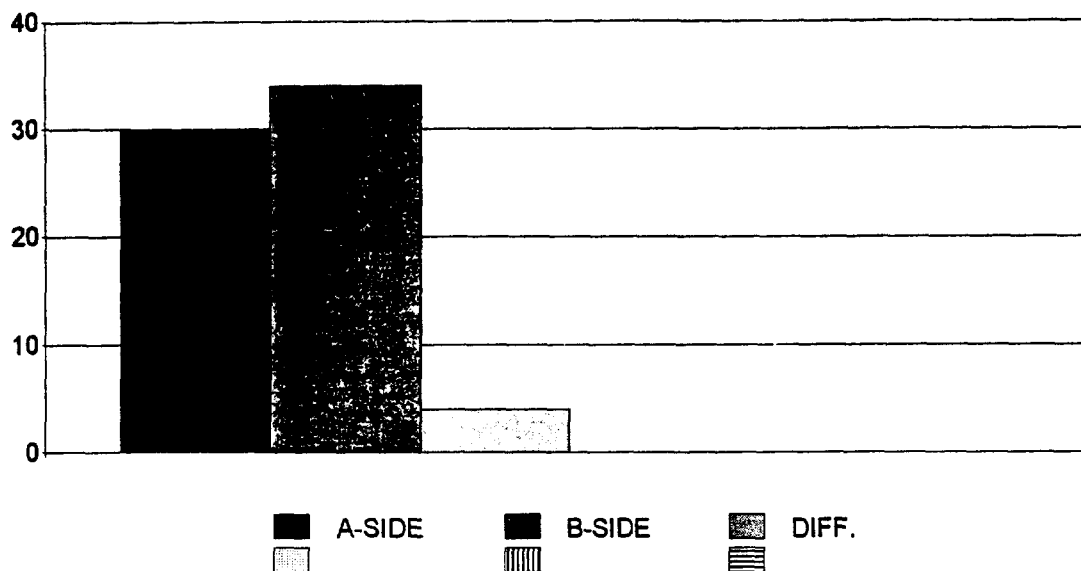


Map 654 Location 14

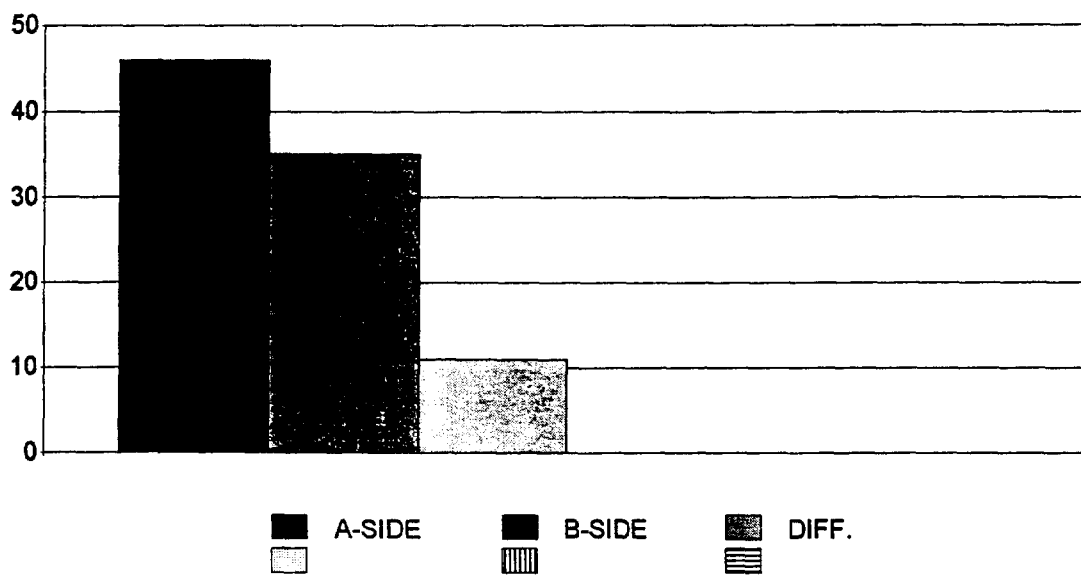


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 655 Location 15

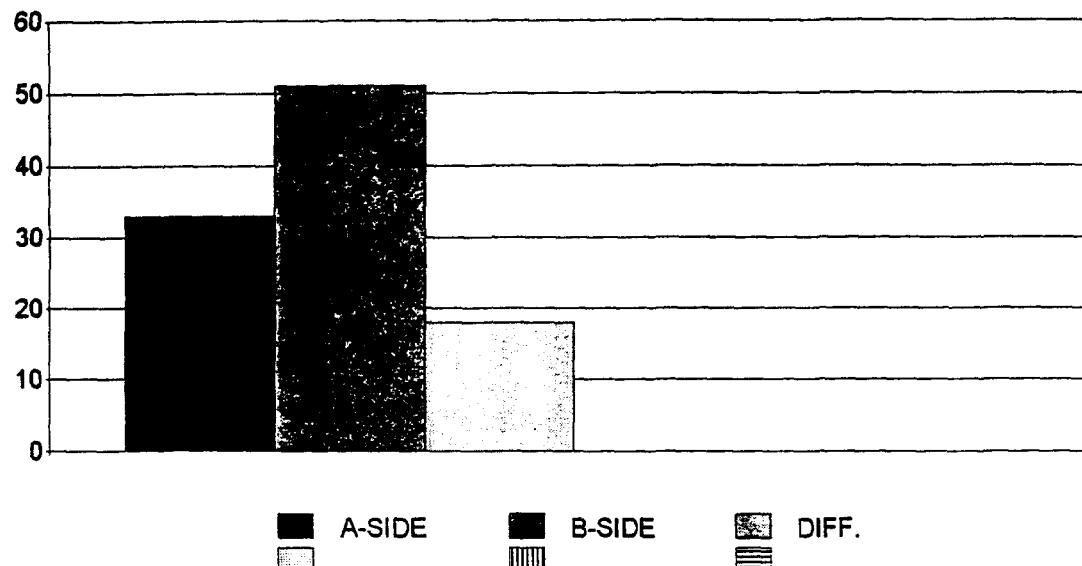


Map 655 Location 16

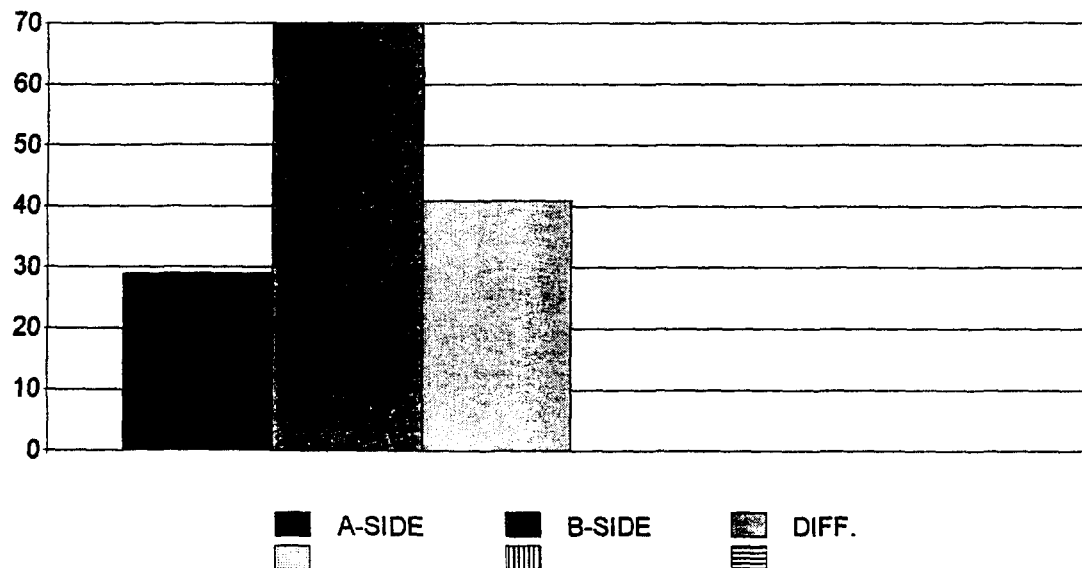


**GREATER DALLAS
CELLULAR SYSTEM SURVEY**

Map 655 Location 17

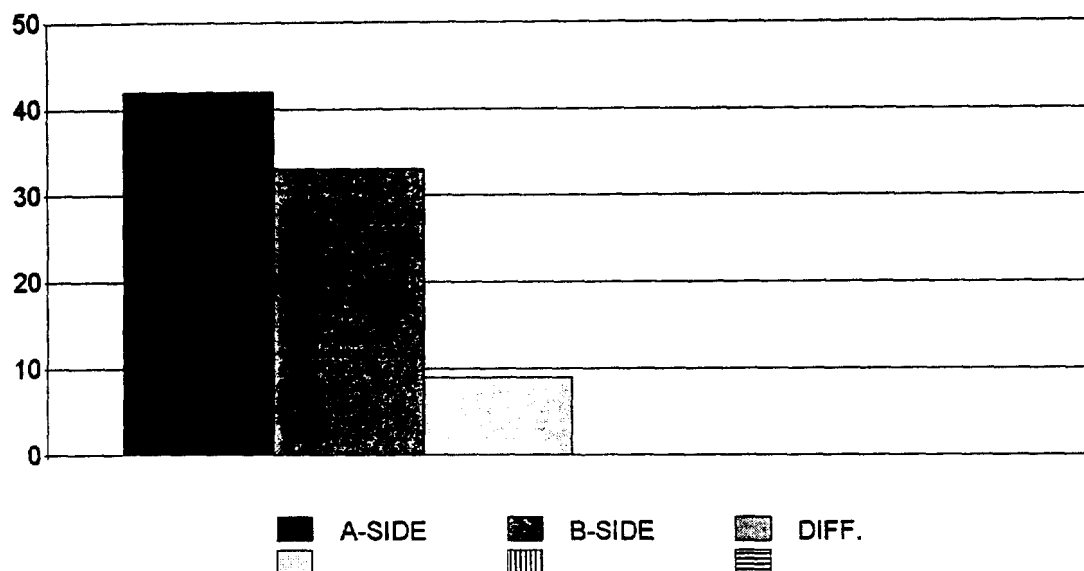


Map 655 Location 18

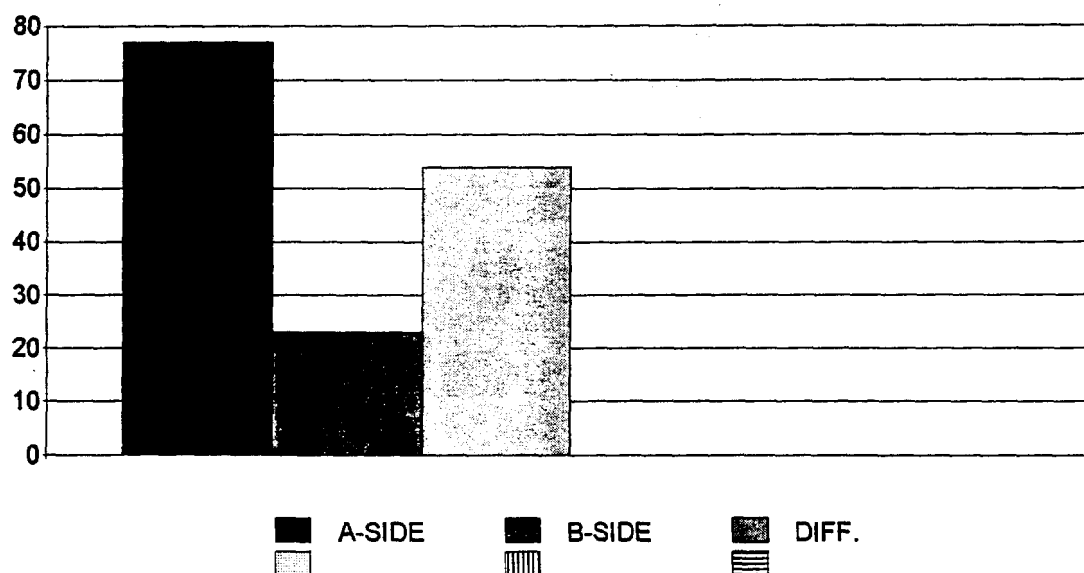


**GREATER DALLAS
CELLULAR SYSTEM SURVEY**

Map 655 Location 19

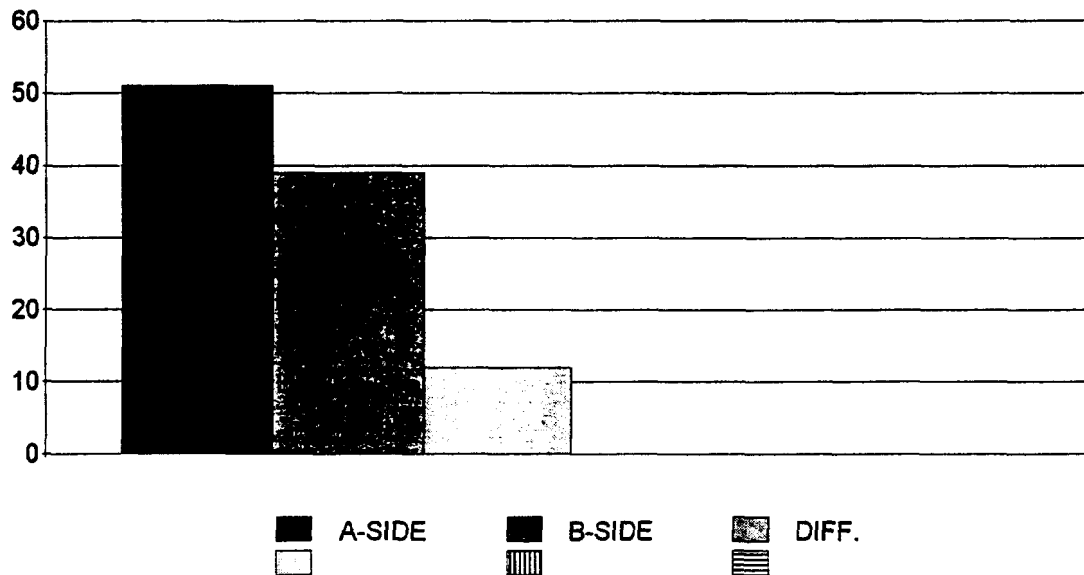


Map 4 Location 20

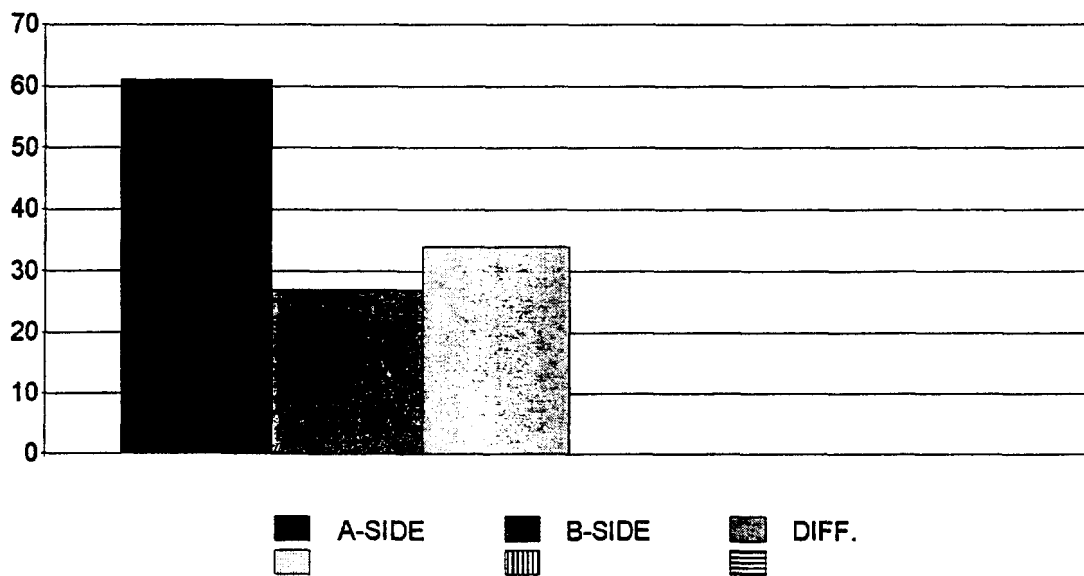


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 655 location 21

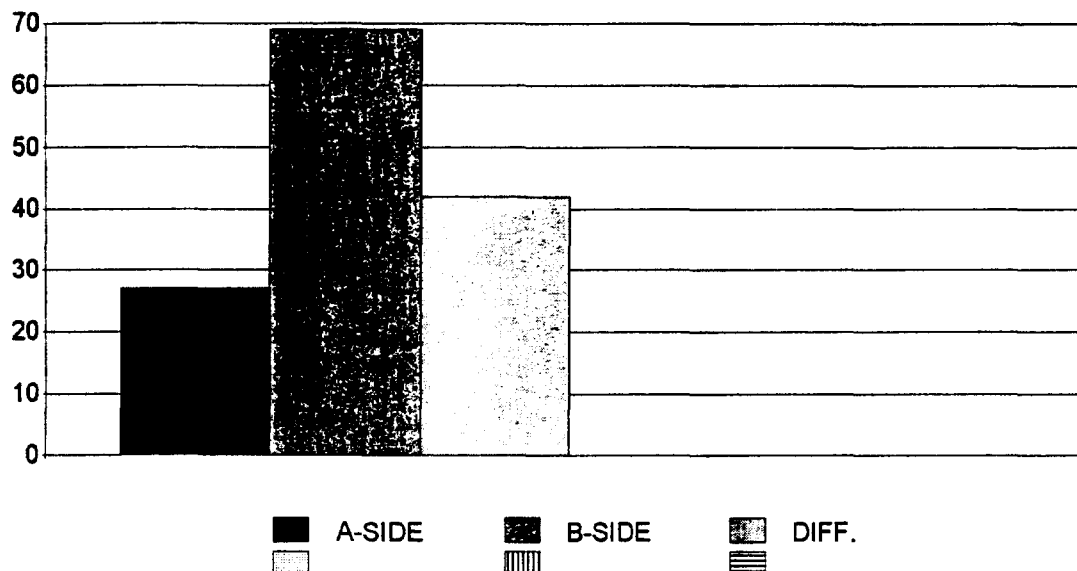


Map 1A Location 22

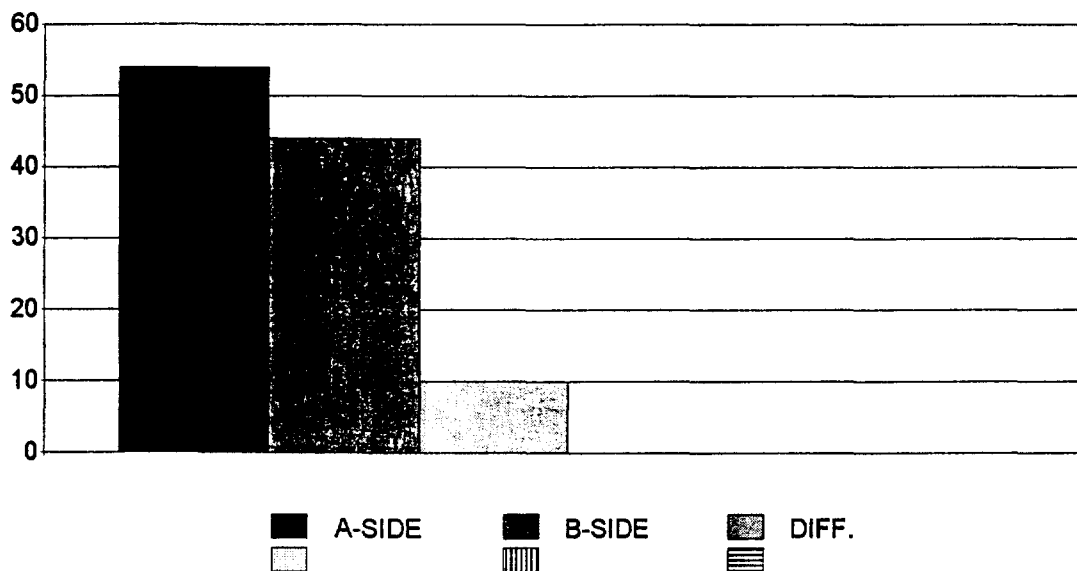


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 1A Location 23

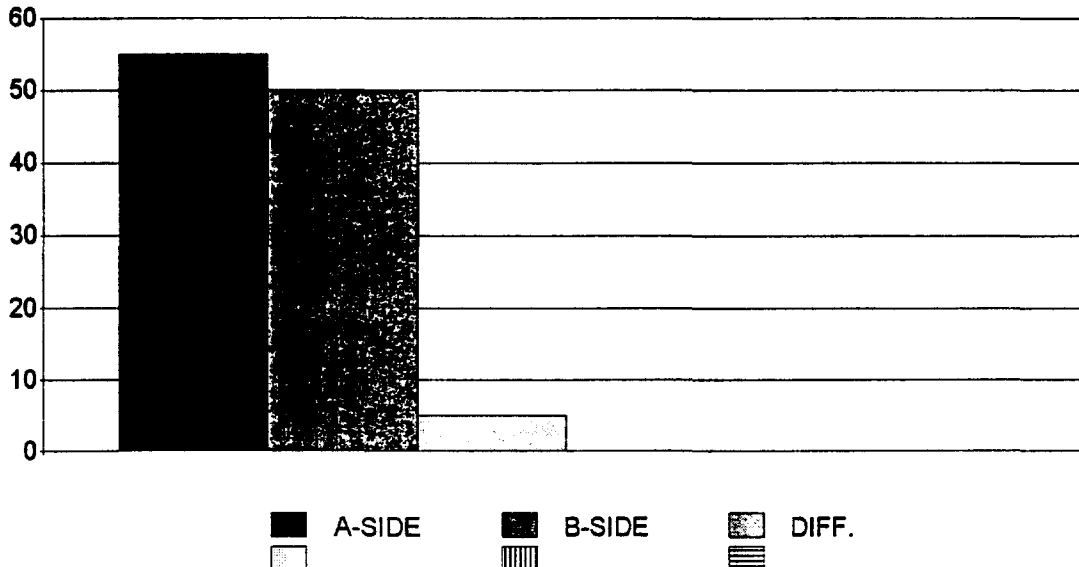


Map 11 Location 24

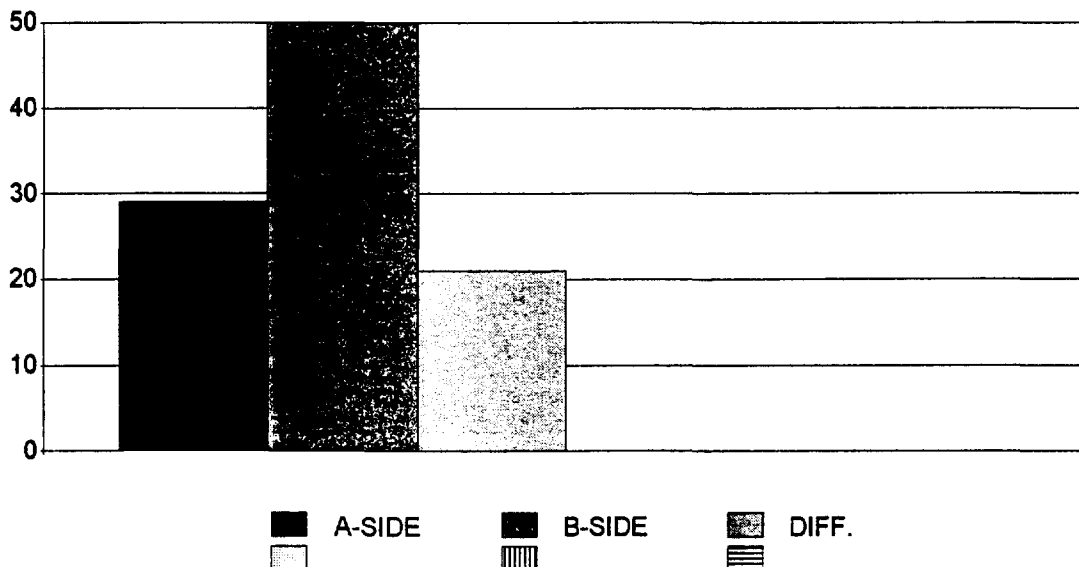


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 21B Location 25

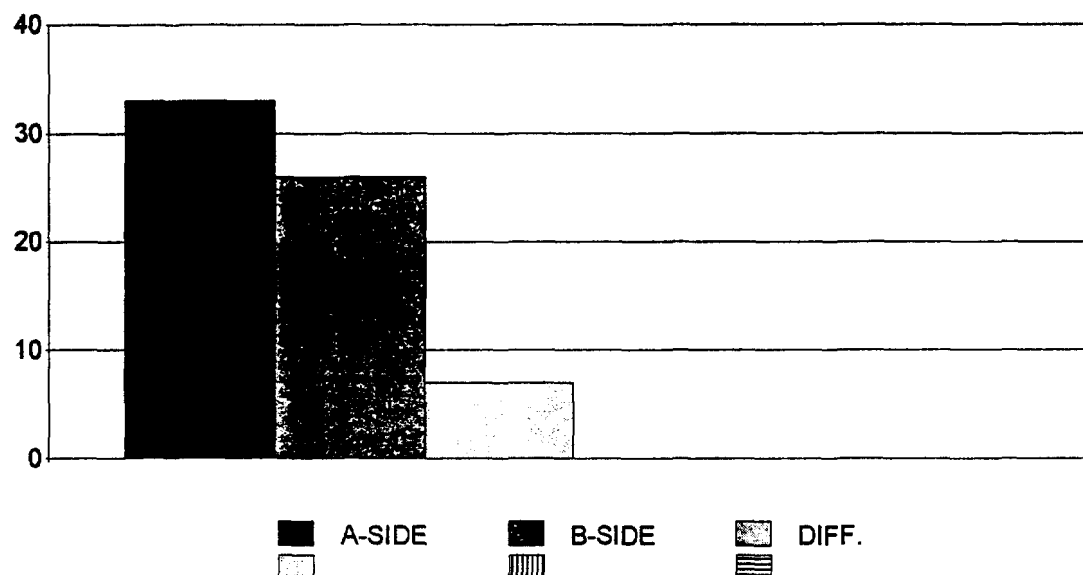


Map 21B Location 26

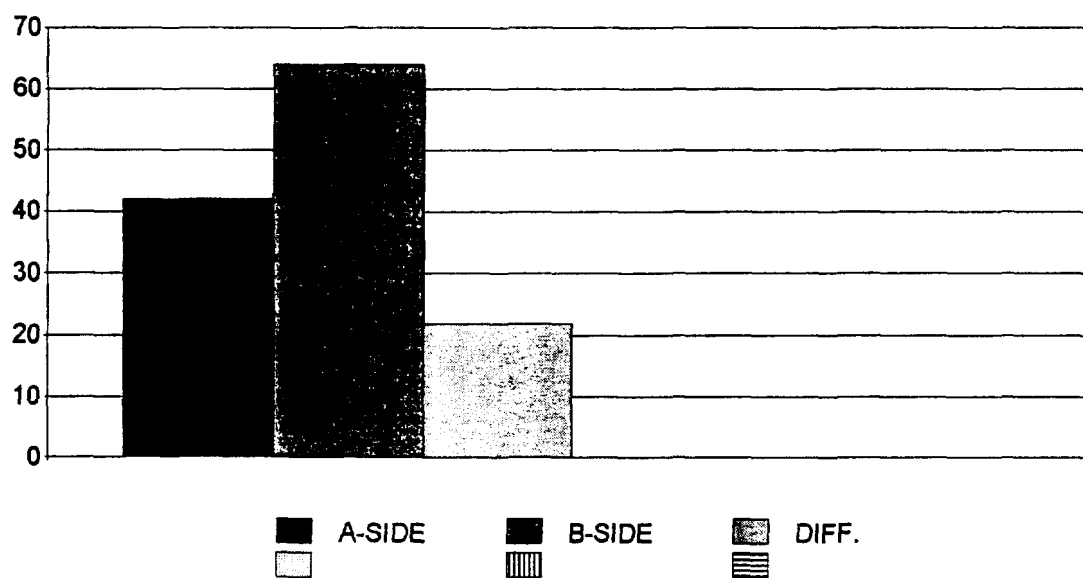


GREATER DALLAS CELLULAR SYSTEM SURVEY

Map 21B location 27



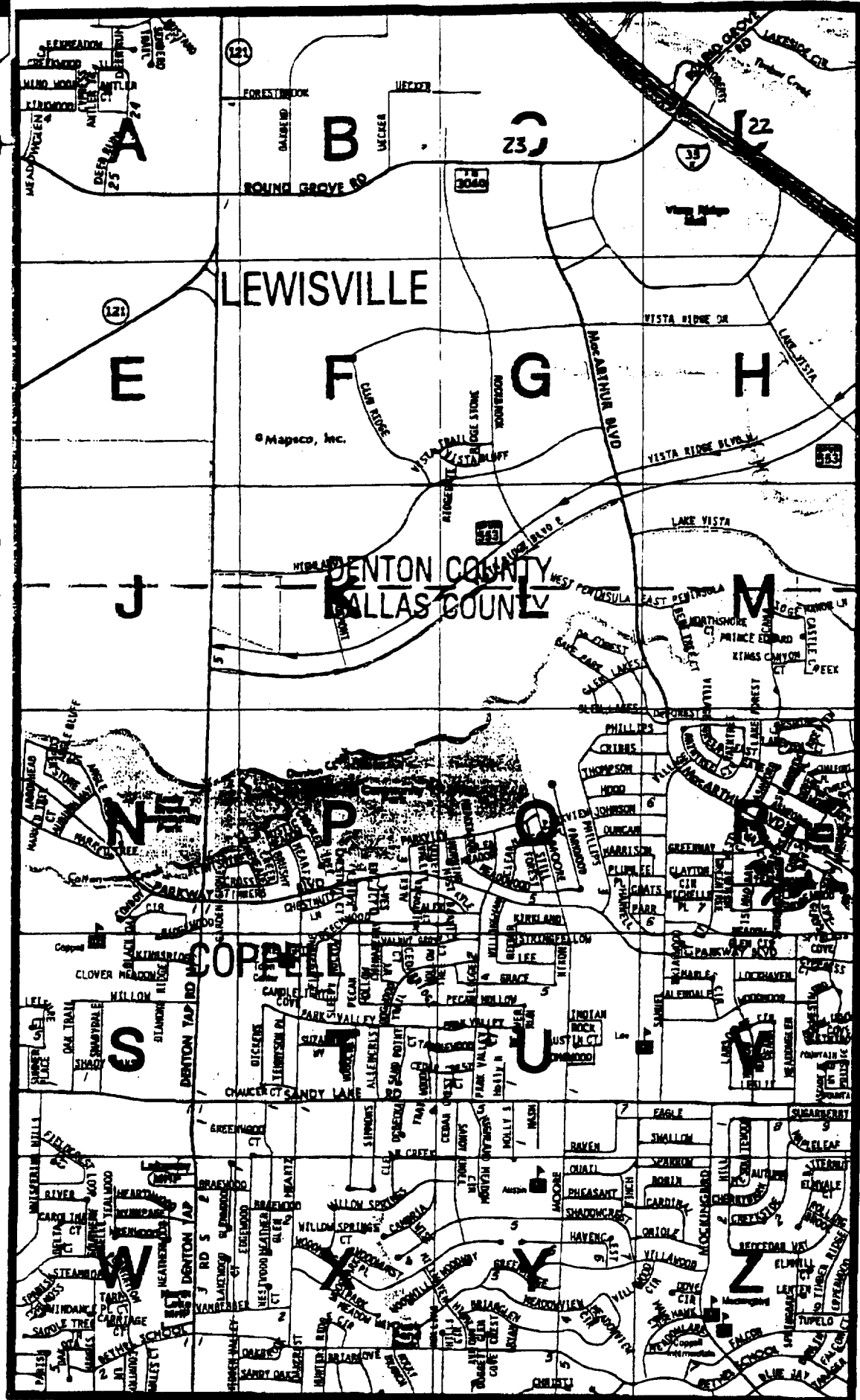
Map 22 Location 28



MAP

1A

CONTINUED ON MAP 651

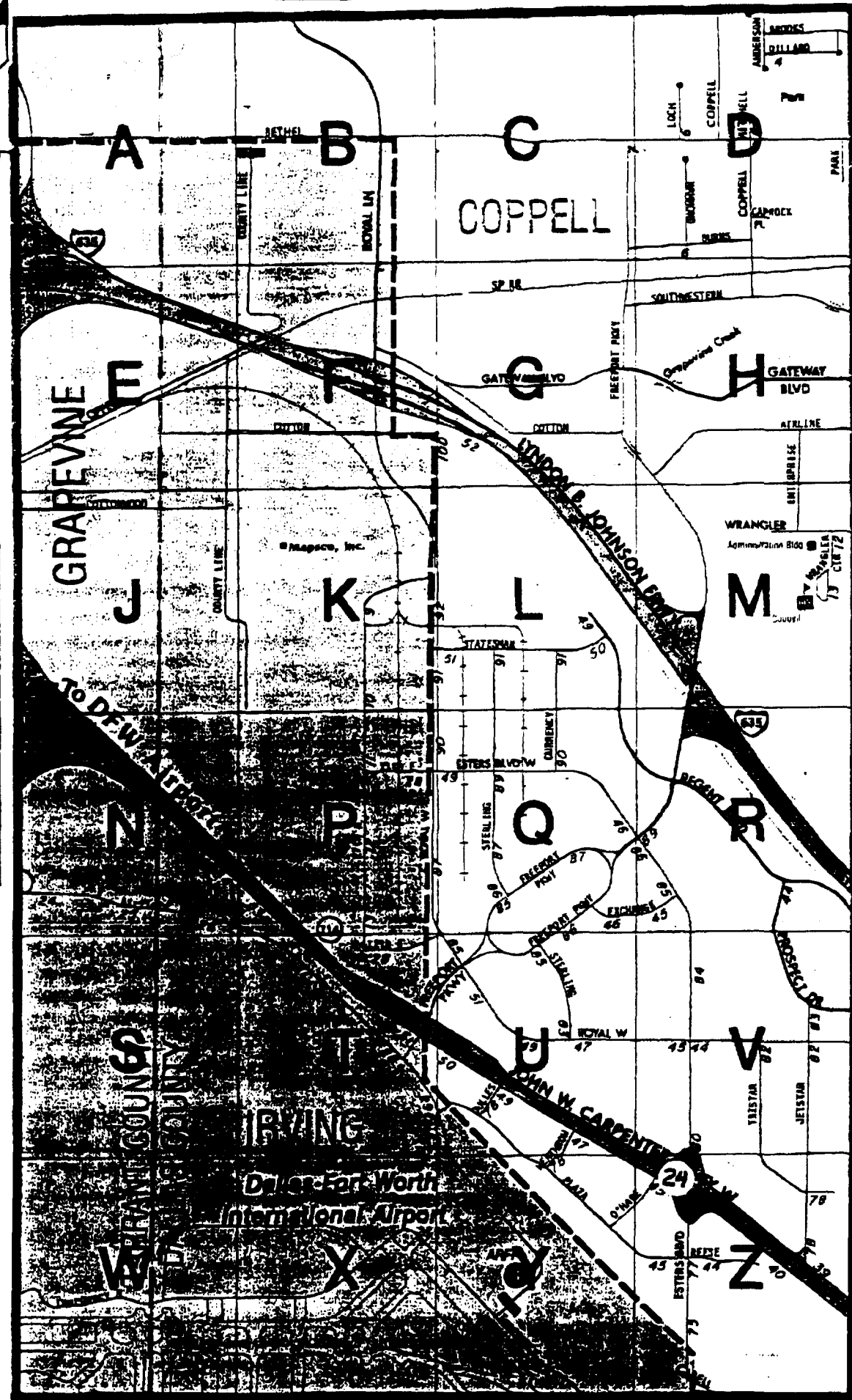


CONTINUED ON MAP 1

MAP

11

CONTAINED IN FRONT WORTH
MANESCO ON MAY 28

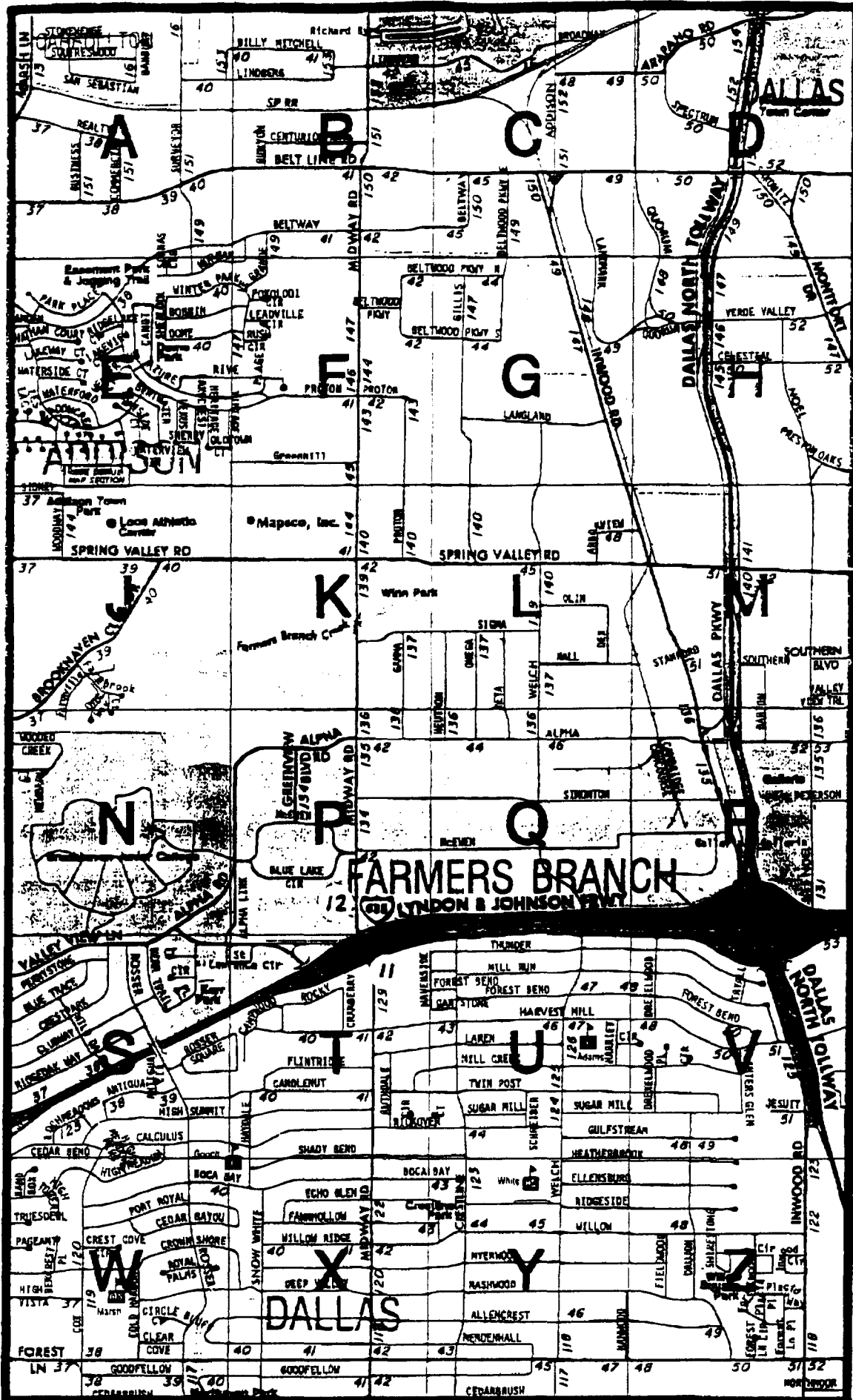


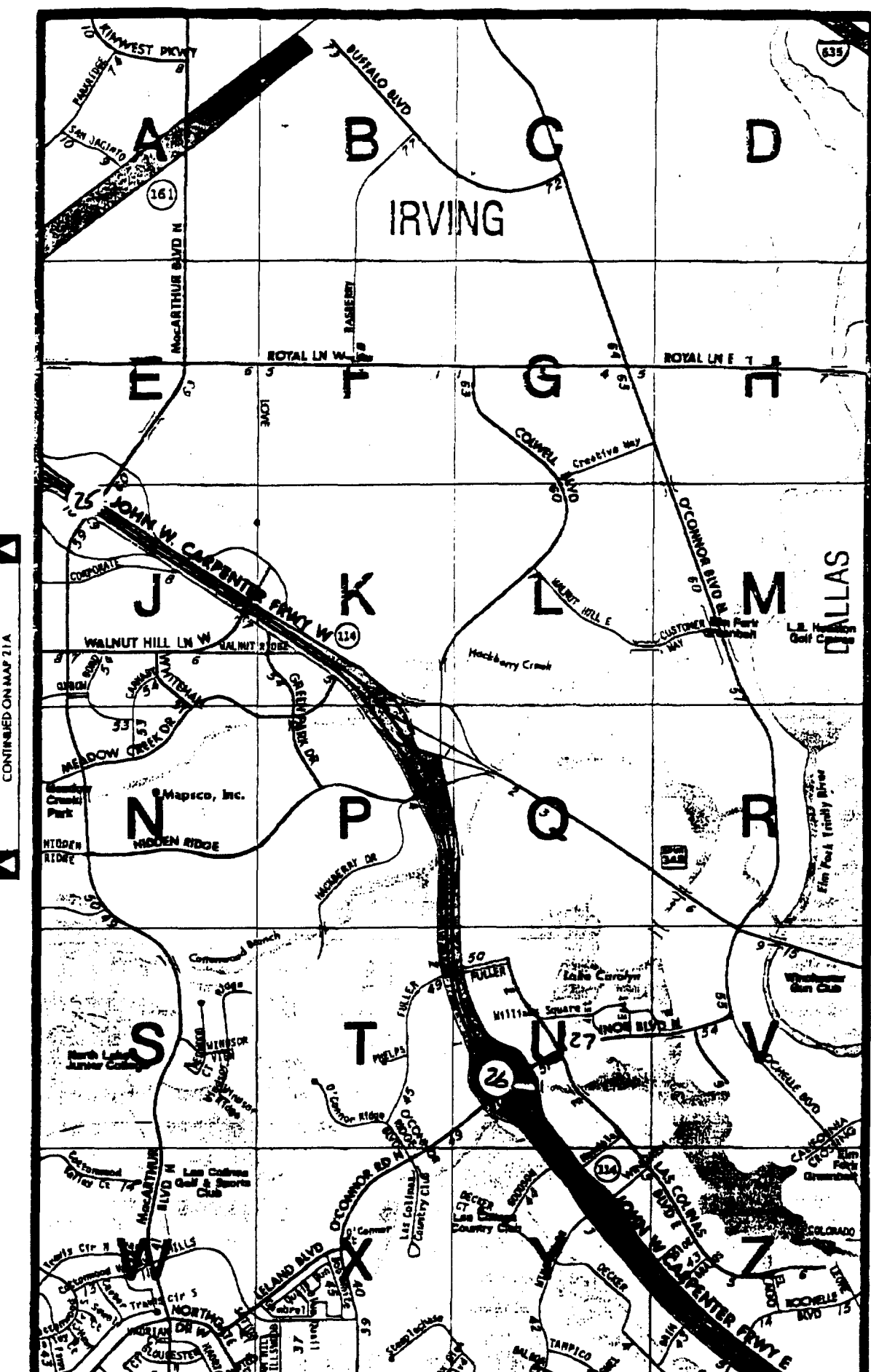
SCALE IN MILES

0 $\frac{1}{8}$ $\frac{1}{4}$ 3g $\frac{1}{2}$

CONTINUED ON PAGE 21

SCALE IN FEET





▼ CONTINUED ON MAP 21A

▼ CONTINUED ON MAP 22

SCALE IN MILES

0 10 1/4 30 1/2

SCALE IN FEET

0 1000 2000 3000

▼ CONTINUED ON MAP 21B ▼

LYNDON B. JOHNSON FWY

FARMERS BRANCH

ROYAL INN

CONTINUED ON MAP 218

CONTINUED ON PAGE 23

**L.A. Museum
City Council**

J

1

DALLAS

The logo consists of the letters "DC" in a bold, italicized font, enclosed within a thick black rectangular border. Below the letters, the word "PROGRAM" is printed in a smaller, all-caps sans-serif font.

24
106 RENTZEL
V
107

SHADY MAIL

N

P
E

6

~~MONTGOMERY~~
15

3

17-115

10

15

SCALE IN

卷之三

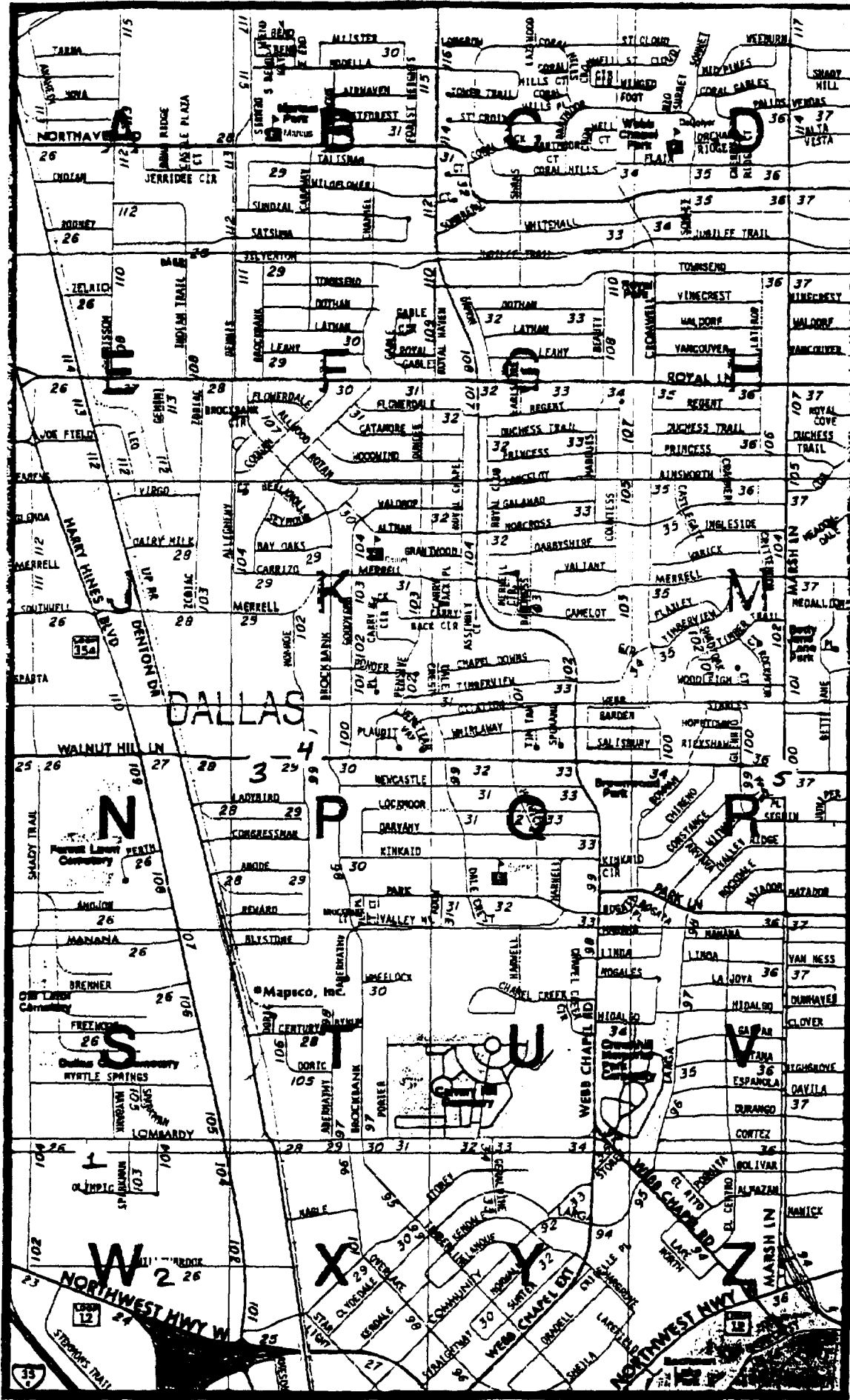
827

DETAIL MAP SECTION STARTS ON INDEX PAGE 12

CONTINUED ON MAP 32

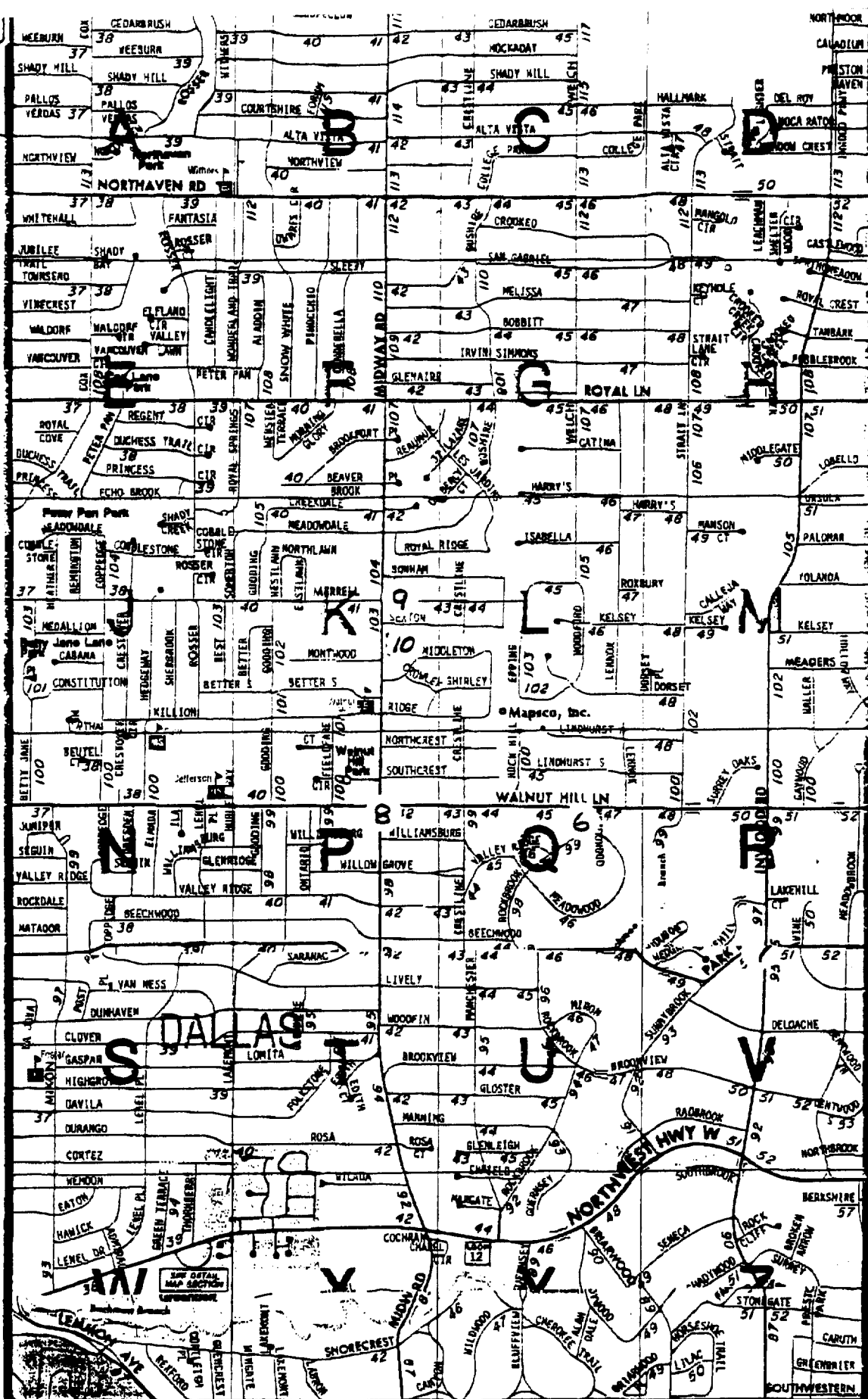
SCALE IN FEET

D 1000 2000 3000



סוד קוזבון נסיך צדקה

CONTINUED ON MAP 25



SCALE IN MILES

0 $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ 1

CONTINUED ON MAP 34

SCALE IN FEET

0 1000 2000 3000

BONK PAGE 1040

DETAIL MAP SECTION STARTS ON INDEX PAGE 170

COPYRIGHT 1958, 1988 by MAPSCO, INC. - ALL RIGHTS RESERVED

THE COLONY

A
HEBRON

B

C

D

E

F

G

PARKER RD 18 19

PARKER RD 21 22 23

HEBRON

PLANO

CARROLLTON

HEBRON

M

K

PLANO

CARROLLTON

R

N

HEBRON

S

HEBRON

W

CARROLLTON

HEBRON

PLANO

HEBRON

PLANO

HEBRON

PLANO

HEBRON

PLANO

HEBRON

CONTINUED ON MAP 653

CONTINUED ON MAP 653

SCALE IN MILES
0 $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ SCALE IN FEET
0 1000 2000 3000

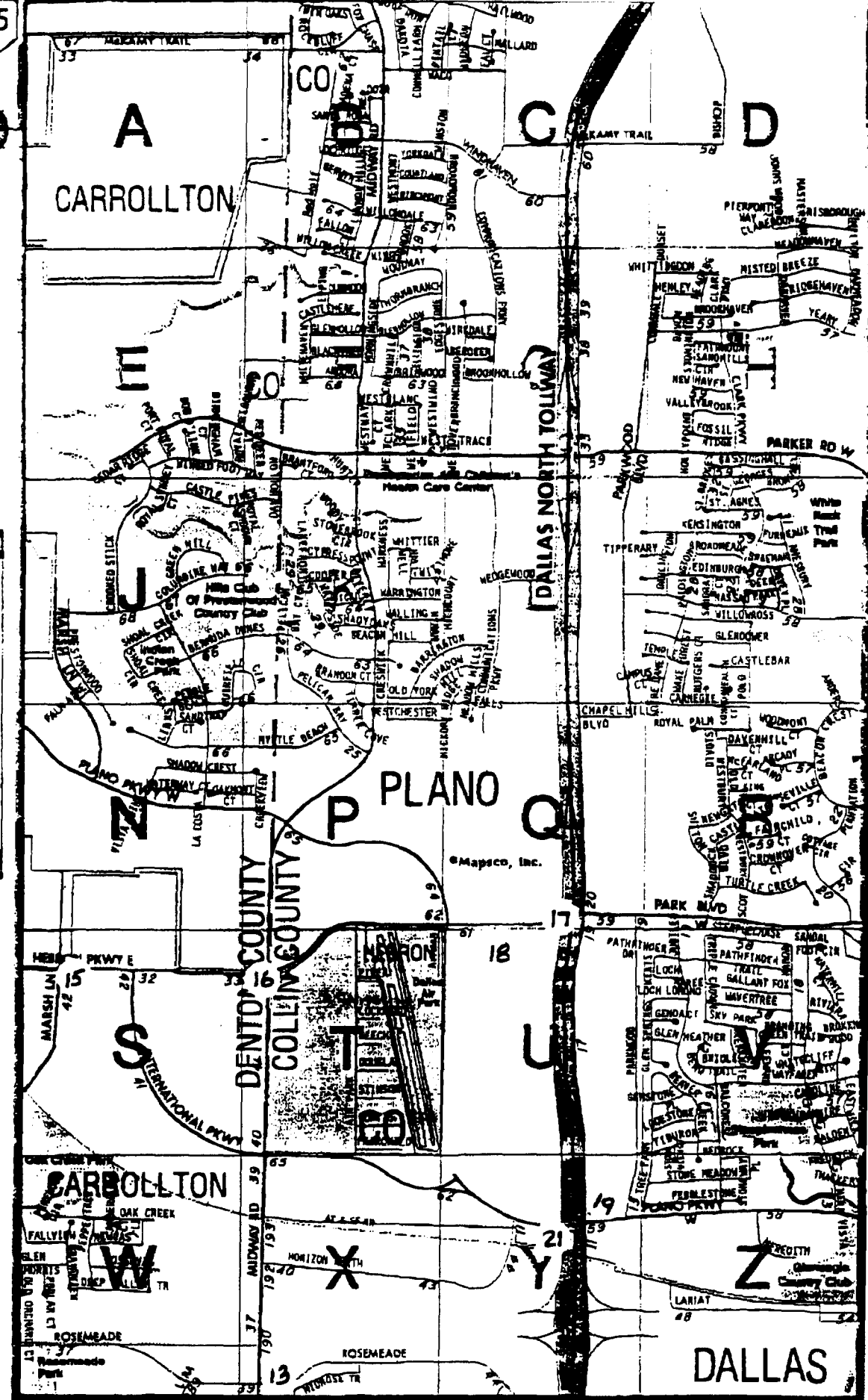
CONTINUED ON MAP 3

655



CARROLLTON

CONTINUED ON MAP 654



SCALE IN MILES

| | | | | |
|---|-----|-----|-----|---|
| 0 | 1/4 | 1/2 | 3/4 | 1 |
|---|-----|-----|-----|---|

CONTINUED ON MAP 4

SCALE IN FEET

| | | | |
|---|------|------|------|
| 0 | 1000 | 2000 | 3000 |
|---|------|------|------|

BOOK PAGE 1108

DETAIL MAP SECTION STARTS ON INDEX PAGE 170

COPYRIGHT 1958, 1998 BY MAPSCO, INC. - ALL RIGHTS RESERVED

PROPOSED

SEP 23 1996

911 CALL-BACK SOLUTION

FEDERAL COMMUNICATIONS COMMISSION

The greatest stumbling block in the E-911 Report & Order and Further Notice of Proposed Rulemaking is how to ensure call-back, either to the disconnected 911 caller, or to verify information after the call is terminated. This issue exists for Roamers and all types of non-subscription handsets. There is absolutely no difference in call-back difficulty between a "paying" customer who is an "Unauthorized Roamer" and a "non-paying" handset, (with or without a "Code Identifier").

In the first instance, the "paying" customer who is roaming has a telephone number assignment which is a long distance call from the PSAP. This long distance call terminates in the distant Mobile Telephone Switching Office (MTSO) which originally assigned it to this customer. If the customer has activated "Call Follow", the call is switched from his MTSO to the MTSO in the city where he is roaming and the call is completed. The "paying" customer, however, may not have activated the "Call Follow" process. Therefore, the PSAP may have to resort to using the "Roamer Access Port", which is a local number connected to the MTSO which allows the roamer's ten digit number to be directly entered into the MTSO, to attempt the call-back. However, there is no sure way for the PSAP operator to know which of the two systems (A-side or B-side) is the "preferred" system for this roaming customer. The customer's handset will seek out and lock onto the "Preferred" system according to the system selection criteria established in the handset. This criteria may include a "Preferred System List" or a "Negative System List" both of which will over-ride the A-preferred or B-preferred selection. This additional selection process is quite common as the customer's home system provider is more and more frequently an owner of both A-side and B-side systems in different cities, and wants to keep the customer on an owned system when he roams rather than let the handset be served by some competitor's system. Therefore the PSAP may have to attempt the call-back sequentially over both the local A-side and B-side systems. If this caller's home system has no roaming agreement with either side in this city, he is an "Unauthorized Roamer" and neither side will complete the call from the PSAP to this handset. This is not a trivial annoyance but a real problem in an emergency situation.

In the case of a "Non-Subscriber" handset with a Mobile Identity Number (MIN) that is no longer valid for that handset Electronic Serial Number (ESN), the home system for the MIN will not steer the call to this "non-paying" handset. The call-back will be steered to the handset currently assigned this MIN and should that customer answer, they will have no knowledge of the 911 call. Also, any PSAP attempts to use either of the MTSO's roamer access ports will be thwarted when that MTSO authenticates the MIN by contacting the home system MTSO for that MIN. The local MTSO will only connect a call to a handset MIN / ESN that matches the assigned MIN / ESN as reported by the home system MTSO.

In the case of a "Non- Service Initialized" handset without a MIN at all, the PSAP can not call-back the handset as the PSAP has no dialable telephone number to call.